OC-A

e Mari

Other Recommendations:

the  $\frac{5}{2}$  rev date  $\frac{19-01-81}{33}$  by  $\frac{60-6199}{33}$  original states  $\frac{3}{2}$  rev class  $\frac{5}{2}$  rev class  $\frac{2}{2}$  rev class  $\frac{5}{2}$  rev  $\frac{1}{2}$  rev  $\frac{1$ 

8. Page 16.

14.8

24. Page 21.

25. Page 21

26. Page 21.

27. Page 21.

28. Page 22.

29. Page 22.

33. Page 22.

34. Page 22/23

## Approved For Release 2001/07/16 : CIA-RDP78S05452A000100020007-8

## 25X1A2d1

Page 97 - Statements on not accurate.

Page 135 - 147 -Signal Center

135 - Why set 1950 as date establishment as central communications center for Agency?

139-40 - Spec Center - Theory not sound but establ ok as Agency required.

141 - S/C steadily improved operating efficiency - effectiveness and as presently constituted is believed to be one of the best organized, most efficient and highly motivated organizational components in the Agency today.

142-3 - S/C stretched; any further load or pers loss will cut efficiency and morale.

143 - OP has make done outstanding job of recruiting for OC and S/C esp.

144 - Current level of grades for S/C personnel low.

145 - Concern of supervisory personnel about being stuck & prevented from branching out and up in OC.

145 - Space needed - char duties - parking places for 4-12 & 12-8 shifts.

25X1A6a

25X1A6a station personnel use cable systems to large extent unnecessarily-Little control effort by C/S & officers.

25X1A6a tfc should be reduced by use of courier.

25X1A

In all other stations visitied, case officers use cable rather than dispatch (a) to get wide distribution and (b) impress importance of msg. Speed not necessarily a factor.

25X1A

Review of comm facilities should be made to determine feasibility of injecting CIA tfc into lateral lines, particularly between major stations handling heaviest tfc loads.

25X1A6a

**ILLEGIB**